

EXHIBIT 3

PATIENT 1

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9/8/2020

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Order Entry

Resident: [REDACTED]

Order Details

Order Date: 4/13/2020 08:42 *

Order Category: Laboratory *

Communication Method: ☐ Phone ☐ Verbal ☐ Prescriber written ☒ Prescriber entered *

Ordered By: Mira, Jennifer (Current Primary Physician: Mark Hahn)

Type of Lab: UA with C&S

Order Type: Lab Orders - (L&S) *

Order Summary:

UA with C&S

one time only for
ANS for 1 Day

Additional Information

Clinical Reviews:

@ Scheduling Details

@ Source Details

@ Audit Details

Close

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Rogers Health and Rehabilitation Center

Lab Results Report

Laboratory: 04/15/2020 09:23 Urinary Tract Infection ID by PCR / UTI Antibiotic Resistance by PCR
Reviewed By: mra on 04/16/2020 07:08

Latest Version

Resident Information	Report Information	Clinic Information
Resident: [REDACTED]	Collection Date: 04/14/2020 10:30	Status: Completed
Admit Date: [REDACTED]	Received Date:	Flag: Normal
Admitting Provider:	Reported Date: 04/15/2020 09:23	Reporting Lab: Gamma Lab
Attending Provider:	Ord. Provider: Rumer, Kimberly	Order #: 609611068
Copy to List:	Source Key: 94d5ed31fb2441d7	Category: Unknown Category
Order Notes		
<p>Result for: [REDACTED] Testing Site: 1717 West Mead, Poplar Bluff, MO 63901 573-727-5600 CLIA #: 26C1041510 Laboratory Director: David L. Smalley, Ph.D. This test protocol has been developed and its performance characteristics determined by Gamma HealthCare, Inc. The tests in this UTI panel have not been cleared or approved by the US Food and Drug Administration; however, the FDA has determined clearance or approvals are not necessary. The tests in this UTI panel are for clinical purposes and should not be viewed as investigational or for research purposes.</p>		

Result	Unit	Ref. Range	Flag	Status
UTI ID by PCR				
				Final

ORGANISM DNA TESTED	RESULT	ABUNDANCE
Citrobacter freundii	Not Detected	-
Providencia rettgeri	Not Detected	-
Citrobacter koseri	Not Detected	-
Escherichia coli	Not Detected	-
Enterococcus faecalis (copies/mL)	Detected	Medium (10,000 - 100,000)
Staphylococcus aureus	Not Detected	-
Streptococcus agalactiae	Not Detected	-
Enterobacteriaceae	Detected	Medium (10,000 - 100,000 copies/mL)
Providencia stuartii	Not Detected	-
Morganella morganii	Detected	High (> 100,000 copies/mL)
Klebsiella oxytoca	Not Detected	-
Enterobacter aerogenes	Not Detected	-
Pseudomonas aeruginosa (copies/mL)	Detected	Medium (10,000 - 100,000)
Proteus vulgaris	Not Detected	-
Klebsiella pneumoniae	Not Detected	-
Acinetobacter baumannii	Not Detected	-
Enterococcus faecium	Not Detected	-
Enterobacter cloacae	Not Detected	-
Candida albicans	Not Detected	-

UTI ABR by PCR

Final

ABR GENES TESTED	RESULT	CLASS
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Rogers Health and Rehabilitation Center

Lab Results Report

Laboratory: 04/15/2020 09:23 Urinary Tract Infection ID by PCR / UTI Antibiotic Resistance by PCR
Reviewed By: jmlra on 04/16/2020 07:08

Latest Version

Order #: S06511099		SourceKey: 84d8e331fb2441d7			
Result	Unit	Ref. Range	Flag	Status	
gut1	Detected	Sulfonamide			
blaOXA-139, blaOXA-160, blaOXA-207, blaOXA-24, blaOXA-25, blaOXA-26, blaOXA-437, blaOXA-72, blaSHV-63	Not Detected				
aac(6)-Ib-cr, fluoroquinolone	Not Detected				
aminoglycoside 6'-N-acetyltransferase type 1b, AAC6IB w/ chromosomal	Not Detected				
mob(A)	Not Detected				
tet(M)	Detected	Tetracycline			
blaIMP	Not Detected				
OXA-48	Not Detected				
qnrS (qnrS1, qnrS10, qnrS11, qnrS12, qnrS13, qnrS14, qnrS4, qnrS7, qnrS8, qnrS9). The gene on plasmid is responsible for quinolone resistance	Not Detected				
BlaCTX-M	Not Detected				
blaKPC	Not Detected				
tipVIM	Not Detected				
blaNDM	Not Detected				
Sulfonamide_dfr_A1_A5v2	Detected				
Trimethoprim					
Vancomycin	Not Detected				
ermA_B_C	Detected	Macrolides, Lincosamides, Streptogramins			
mecA_mecC	Not Detected				

Legend:

- Report contains critical results (results with red text)
- Report contains abnormal results (results with orange text)
- Performing Laboratory Information: Rogers HealthCare

Reviewed by Name

Reviewed by Signature

Date

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
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





Rogers Health and Rehabilitation Center

Lab Results Report



Laboratory: 04/14/2020 22:21 Urinalysis, Complete with Reflex
Reviewed By jmhra on 04/15/2020 07:35

Latest Version

Resident Information	Report Information	Clinic Information
Resident: [REDACTED]	Collection Date: 04/14/2020 10:30	Status: Completed
Admit Date: [REDACTED]	Received Date:	Flag: 
Admitting Provider:	Reported Date: 04/14/2020 22:21	Reporting Lab: Gamma Lab
Attending Provider:	Ord. Provider: Bumer, Kimberly	Order #: 509691716
Copy to List:	Source Key: 8054305su273s7b	Category: Chemistry, Microbiology, Un- known Category
Order Notes		
Result for: [REDACTED] Urinalysis Collection Site: Not Specified - UR; Urinalysis Collection Source: Not Specified - UR; Testing Site: 1717 West Maud, Poplar Bluff, MO 63901 573-727-3600 CLIA #26D1041510 Laboratory Director: David L. Smalley, Ph.D., DIAG-R82.69B		

	Result	Unit	Ref. Range	Flag	Status
Urinalysis, Complete with Reflex					
COLOR	YELLOW		CLEAR/YEL/ST		Final
CLARITY	SLIGHTLY		CLEAR		Final
pH	8.0		5.0-7.5		Final
SPECIFIC GRAVITY	1.003		1.003-1.033		Final
PROTEIN	NEGATIVE	MG/DL	NEGATIVE		Final
GLUCOSE	NEGATIVE	MG/DL	NEGATIVE		Final
KETONE	NEGATIVE	MG/DL	NEGATIVE		Final
BLOOD	MODERATE	MG/DL	NEGATIVE		Final
BILIRUBIN	NEGATIVE	MG/DL	NEGATIVE		Final
UROBILINOGEN	<2.0	MG/DL	<2.0		Final
NITRITE	NEGATIVE		NEGATIVE		Final
LEUKOCYTE ESTERASE	LARGE		NEGATIVE		Final
WHITE BLOOD CELL	0-4		0-4		Final
RED BLOOD CELL	0-4		0-4		Final
SQUAMOUS EPITHELIAL	0-4		0-4		Final
BACTERIA	RARE		NONE		Final
MUCOUS	SMALL		NONE/SMALL		Final
BUDDING YEAST	PRESENT		NONE		Final
CULTURE INDICATED?	YES				Final
URINE CULTURE TO FOLLOW - PB					

Legend:

-  Report contains critical results (results with red flag)
-  Report contains abnormal results (results with orange flag)

Performing Laboratory Information: Gamma HealthCare

Reviewed by Name

Reviewed by Signature

Date

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Order Entry

Resident: [REDACTED]

Order Details

Order Date: 8/12/2020 18 27 *

Order Category: Laboratory v *

Communication Method: ☒ Phone ☐ Verbal ☐ Prescriber written ☐ Prescriber entered *

Ordered By: Mira, Jennifer (Current Primary Physician: Mark Hehn)

Type of Lab: UA with/with C/S, NO PCR

Order Summary:

UA with/with C/S, NO PCR

one time only for 3
Days

Additional Information

Clinical Review:

Order Type: Lab Orders - (LAB) v *

☒ Scheduling Details☒ Source Details☒ Audit Details

Close

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Rogers Health and Rehabilitation Center

Lab Results Report

Laboratory: 08/14/2020 09:11 Urinary Tract Infection ID by PCR / UTI Antibiotic Resistance by PCR
Reviewed By jmr: on 08/14/2020 10:16

Latest Version

Resident Information	Report Information	Clinic Information
Resident: [REDACTED]	Collection Date: 08/12/2020 19:00	Status: Completed
Admit Date: [REDACTED]	Received Date:	Flag: Normal
Admitting Provider:	Reported Date: 08/14/2020 09:11	Reporting Lab: Gamma Lab
Attending Provider:	Ord. Provider: Bumer, Kimberly	Order #: 510759488
Copy to List:	Source Key: d20754300eca3876	Category: Unknown Category
Order Notes		
Result for: [REDACTED] Testing Site: 1717 West Maud, Poplar Bluff, MO 63901 573-727-5600 CLIA #: 2601041510 Laboratory Director: David L. Simolay, Ph.D., This test protocol has been developed and its performance characteristics determined by Gamma HealthCare, Inc. The tests in this UTI panel have not been cleared or approved by the US Food and Drug Administration; however, the FDA has determined clearance or approvals are not necessary. The tests in this UTI panel are for clinical purposes and should not be viewed as investigational or for research purposes.		

UTI ID by PCR

ORGANISM DNA TESTED	RESULT	ABUNDANCE	Result	Unit	Ref. Range	Flag	Status
							Final
Citrobacter freundii	Not Detected	-					
Providencia rettgeri	Not Detected	-					
Citrobacter koseri	Not Detected	-					
Escherichia coli	Not Detected	-					
Enterococcus faecalis	Not Detected	-					
Staphylococcus aureus	Not Detected	-					
Streptococcus agalactiae	Not Detected	-					
Proteus mirabilis	Not Detected	-					
Providencia stuartii	Not Detected	-					
Morganella morganii	Not Detected	-					
Klebsiella oxytoca	Not Detected	-					
Enterobacter aerogenes	Not Detected	-					
Pseudomonas aeruginosa	Not Detected	-					
Proteus vulgaris	Not Detected	-					
Klebsiella pneumoniae	Not Detected	-					
Acinetobacter baumannii	Not Detected	-					
Enterococcus faecium	Not Detected	-					
Enterobacter cloacae	Not Detected	-					
Candida albicans	Not Detected	-					

UTI Antibiotic Resistance by PCR

UTI ABR by PCR	RESULT	CLASS	Final
ABR GENES TESTED			

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Rogers Health and Rehabilitation Center

Lab Results Report

Laboratory: 08/14/2020 09:11 Urinary Tract Infection ID by PCR / UTI Antibiotic Resistance by PCR
 Reviewed By: jmr on 08/14/2020 10:18

Labset Version

Order #: S10799435

SourceKey: c2075asc0eca387d

Result Unit Ref. Range Flag Status

UTI ABR by PCR

Final

bif1 Not Detected

blaOXA-130, blaOXA-160, blaOXA-207, blaOXA-24, bla

pOXA-25, blaOXA-26, blaOXA-437, blaOXA-72, blaSHV

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aac(6)-Ib-cr, fluoroquinolone Not Detected

aminoglycoside 6-N-acetyltransferase type Not Detected

ib, AACSB w/ chromosomal

mec(A) Not Detected

lec(M) Not Detected

blaIMP Not Detected

OXA-48 Not Detected

qnrS (qnrS1, qnrS10, qnrS11, qnrS12, qnrS13) Not Detected

qnrS14, qnrS4, qnrS7, qnrS8, qnrS9). The gene on

plasmids is responsible for quinolone

resistance

BlaCTX-M Not Detected

blaKPC Not Detected

blaVIM Not Detected

blaNDM Not Detected

Sulfonamido_dfr_A1_A5v2 Not Detected

Vancomycin Not Detected

ermA_B_C Not Detected

mecA_mecC Not Detected

NULL

Final

UTI Antibiotic Resistance by PCR

See
Attachment

Final

Legend:



Report contains critical results (results with red line)



Report contains abnormal results (results with orange line)

Performing Laboratory Information: Curious HealthCare

Reviewed by Name:

Reviewed by Signature:

Date:

08/14/20

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Antibiotic Resistance Genes Assayed

ABR Genes	ABR Class	Notes
blaIMP	β -lactamase	Penicillins, Cephalosporins, and Carbapenems
blaXPC	β -lactamase	Penicillins, Cephalosporins, and Carbapenems
blaNDM	β -lactamase	Penicillins, Cephalosporins, and Carbapenems
blaVIM	β -lactamase	Penicillins, Cephalosporins, and Carbapenems
OXA-48	β -lactamase	Penicillins, Cephalosporins, and Carbapenems
BlaCTX-M	β -lactamase	ESBL
blaOXA-139, blaOXA-160, blaOXA-207, blaOXA-24, blaOXA-25, blaOXA-26, blaOXA-437, blaOXA-72, blaSHV-63	β -lactamase	Penicillins
mecA	Methicillin resistance	Methicillin/Oxacillin
mecC	Methicillin resistance	Methicillin/Oxacillin
aminoglycoside 6'-N-acetyltransferase type Ib, AAC6IB wt chromosomal	Aminoglycoside	Gentamicin, Tobramycin, Amikacin, Plazomicin
aac(6')-Ib-cr, fluoroquinolone	Aminoglycoside/ Quinolone	Gentamicin, Tobramycin, Amikacin, Plazomicin Ciprofloxacin, Levofloxacin, Delafloxacin, Gemifloxacin, Moxifloxacin, Ofloxacin, Norfloxacin
meI(A)	Macrolide/Lincosamide	Erythromycin, Azithromycin, Clarithromycin, Clindamycin, Lincomycin
erm(A)	Macrolide/Lincosamide	Erythromycin, Azithromycin, Clarithromycin, Clindamycin, Lincomycin
erm(B)	Macrolide/Lincosamide	Erythromycin, Azithromycin, Clarithromycin, Clindamycin, Lincomycin
erm(C)	Macrolide/Lincosamide	Erythromycin, Azithromycin, Clarithromycin, Clindamycin, Lincomycin
qnrS (alleles qnrS1, qnrS10, qnrS11, qnrS12, qnrS13, qnrS14, qnrS4, qnrS7, qnrS8, qnrS9). The gene on plasmids is responsible for quinolone resistance	Quinolone	Ciprofloxacin, Levofloxacin, Delafloxacin, Gemifloxacin, Moxifloxacin, Ofloxacin, Norfloxacin
sul1	Sulfonamide	Sulfamethoxazole/Trimethoprim
tet(M)	Tetracycline	Doxycycline, Minocycline, Omadacycline, Ervacycline
dfrAS	Trimethoprim	Trimethoprim
dfrA1	Trimethoprim	Trimethoprim
vanA	Vancomycin resistance	Vancomycin
vanB	Vancomycin resistance	Vancomycin

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Rogers Health and Rehabilitation Center

Lab Results Report

Laboratory: DA/13/2020 00:52 RESULTS StainNon routine / R-URINALYSIS
Reviewed By:jmira on 08/13/2020 05:05

Latest Version

Resident Information	Report Information	Clinic Information
Resident: [REDACTED]	Collection Date: 03/12/2020 18:00	Status: Completed
Admit Date: [REDACTED]	Received Date:	Flag: Normal
Admitting Provider:	Reported Date: 03/13/2020 00:52	Reporting Lab: Gamma Lab
Attending Provider:	Ord. Provider: Burnin, Kimberly	Order #: S10786578
Copy to List:	Source Key: 62644550e13ca972	Category: Unknown Category
Order Notes		
Result for: [REDACTED]		

	Result	Unit	Ref. Range	Flag	Status
RESULTS StainNon routine	See Attachment				Final
R-URINALYSIS	Complete				Final

Legend:



Report contains critical results (results with red text)



Report contains abnormal results (results with orange text)

Performing Laboratory Information: Rogers Health Care

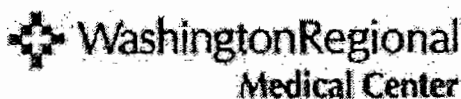
Reviewed by Name

Reviewed by Signature

Date

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3215 N. North Hills Blvd. Fayetteville, AR 72703

Phone: 479-463-1000

Patient Name: [REDACTED]
 Admit / Discharge: [REDACTED]
 DOB / Age / Sex: [REDACTED]
 OPI: [REDACTED]

Client: GAMMA HEALTH CARE
 MRN: [REDACTED]
 FIN: 6970073636
 Attending Physician: BURNER, KIMBERLY D, MD

Chemistry

Footnote Legend: @ = Abnormal c = Corrected Results C = Critical O = Order Comments F = Result Comments

Routine Urinalysis

Collected Date	8/12/2020		
Collected Time	19:00 CDT		
Procedure		Reference Range	Units
UA Color	Yellow		
UA Appear	Clear		
UA Spec Grav	1.011	[1.003-1.035]	
UA Leuk Est	Negative	[Negative]	
UA Nitrite	Negative	[Negative]	
UA pH	8.0	[5.0-8.0]	
UA Protein	Negative	[Negative]	
UA Glucose	Negative	[Negative]	
UA Ketones	Negative	[Negative]	
UA Urobilinogen	0.2	[1]	EUnit/dL
UA Bill	Negative	[Negative]	
UA Blood	Negative	[Negative]	

Patient Name: [REDACTED]
 Admit / Discharge: [REDACTED]
 Laboratory Director: Lucas K. Campbell, M.D.

Print Date / Time: 8/13/2020 00:21 CDT
 Report Request ID: 100257046
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